ABSTRACT OF THE DISCLOSURE

A system and method for information display based on a family of display screens for displaying information derived from numerous data sources including intermediate datasources. Each display screen includes function controls as well as indicator controls. The function controls link a first level display screen to subsidiary display screens. A capacity is provided for saving defined display screen formats and for generating a custom display screen based on function controls which were previously defined in defined display screens. Also disclosed is a method of using a family of display screens for managing access to information and displaying that information.